

IFWO

RAW SEQUENCE LISTINGPATENT APPLICATION: **US/10/811,198**DATE: 08/30/2004
TIME: 12:59:29

Input Set : A:\Seq.txt

Output Set: N:\CRF4\08302004\J811198.raw

3 <110> APPLICANT: Communi, Didier Boeynaems, Jean-Marie 4 Pirotton, Sabine Parmentier, Marc 8 <120> TITLE OF INVENTION: P2Y4 Antibody and Methods of Use 10 <130> FILE REFERENCE: 9409/2113B 12 <140> CURRENT APPLICATION NUMBER: 10/811,198 13 <141> CURRENT FILING DATE: 2004-03-26 15 <150> PRIOR APPLICATION NUMBER: 10/753,695 16 <151> PRIOR FILING DATE: 2004-01-08 18 <150> PRIOR APPLICATION NUMBER: 09/077,173 19 <151> PRIOR FILING DATE: 1998-11-12 21 <150> PRIOR APPLICATION NUMBER: PCT/BE96/00123 22 <151> PRIOR FILING DATE: 1996-11-21 24 <150> PRIOR APPLICATION NUMBER: EP 95870124.5 25 <151> PRIOR FILING DATE: 1995-11-21 27 <160> NUMBER OF SEQ ID NOS: 4 29 <170> SOFTWARE: PatentIn version 3.1 31 <210> SEQ ID NO: 1 32 <211> LENGTH: 1429 33 <212> TYPE: DNA 34 <213> ORGANISM: Homo sapiens 36 <400> SEQUENCE: 1 37 aagggagett gggtagggge caggetagee tgagtgeace cagatgeget tetgteaget 60 39 etecetagtg etteaaceae tgeteteeet getetaettt ttttgeteea geteagggat 120 41 gggggtgggc agggaaatec tgecaecete aetteteece tteceatete eagggggee 180 43 atggccagta cagagteete eetgttgaga teectaggee teageecagg teetggeage 240 45 agtgaggtgg agctggactg ttggtttgat gaggatttca agttcatcct qctqcctqtq 300 47 agetatgeag ttgtetttgt getgggettg ggeettaaeg ceccaaceet atqqetette 360 49 atetteegee teegaeeetg ggatgeaaeg geeaeetaea tgtteeaeet ggeattgtea 420 51 gacacettgt atgtgetgte getgeecace etcatetact attatgeage ceacaaceae 480 53 tggccctttg gcactgagat ctgcaagttc gtccgctttc ttttctattg gaacctctac 540 55 tgcagtgtcc ttttcctcac ctgcatcagc gtgcaccgct acctgggcat ctgccaccca 600 57 cttcgggcac tacgctgggg ccgccctcgc ctcgcaggcc ttctctgcct qqcaqtttqq 660 59 ttggtcgtag ccggctgcct cgtgcccaac ctgttctttg tcacaaccag caacaaaggg 720 61 accaccgtcc tgtgccatga caccactcgg cctgaagagt ttgaccacta tgtgcacttc 780 63 ageteggegg teatgggget getetttgge gtgeeetgee tggteactet tgtttgetat 840 65 ggactcatgg ctcgtcgcct gtatcagccc ttgccaggct ctgcacagtc gtcttctcgc 900 67 ctccgctctc tccgcaccat agctgtggtg ctgactgtct ttgctgtctg cttcgtgcct 960 69 ttccacatca cccgcaccat ttactacctg gccaggctgt tggaagctga ctgccgagta 1020 71 ctgaacattg tcaacgtggt ctataaagtg actcggcccc tggccagtgc caacagctgc 1080 73 ctggatcctg tgctctactt gctcactggg gacaaatatc gacgtcagct ccgtcagctc 1140

75 tgtggtggtg gcaagcccca gccccgcacg gctgcctctt ccctggcact aqtqtccctq

1200

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					Homo	sap	iens										
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						Ser	Ser	T.e11	T.en	Δra	Ser	T.e.11	G] w	Leu	Ser	Dro	
94					5	-		DCu .		10	DCI	пси	Gry	пец	15	FIO	
		Pro	Glv		-	Glu	Val	Gl 11			Cve	ጥፖኮ	Dho	λan	Glu .	7 an	
98	017	110		20	JCI	OIu	vai		15eu . 25	дар	Cys	тър	PHE	30	GIU.	ASD	
	Phe	Lvs			T.eu	Ι.Δ.1	Pro			Тиг	אן א	17-1	7707		Val	T	
102		- 170	35	110	псц	пси	FIO	40	Ser	ıyı	нта	vaı		Pne	vai	ьeu	
		T.011		Leu	Aan	77.	Dro		Ton	Trans	7	Dha	45	Dl	7	T	
105		50	Gry	пец	ASII	Ala		TIII	ьец	rrp	Leu		тте	Pne	Arg	Leu	
			Terr	7	77.	mla sa	55	m1	m		5 1	60	_		_	_	
		FIU	тгр	Asp	Ата		Ата	1111	Tyr	мес		HIS	ьeu	Ala	Leu		
110		ml	T	т	77.7	70	~	_	_	1	75 -					80	
		THE	ьeu	Tyr		Leu	Ser	Leu	Pro		Leu	Ile	Tyr	Tyr	Tyr	Ala	
114		***			85	_	-1			90					95		
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	145					150					155					160	
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142			195					200					205	•			
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146		210			_		215				1	220	1				
149	Arg	Arq	Leu	Tyr	Gln	Pro	Leu	Pro	Glv	Ser	Ala		Ser	Ser	Ser	Ara	
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154					245					250	cu		var	1110	255	Val	
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158	0,10			260	1110	111.0	110	TIIT	265	1111	116	тут	TYL		Ald	Arg	
	T.011	T.011	Glu		λan	Cva	7120	Wal		7 0 0	т1.	5707	7	270	77-7		
162	ساتس	шец		пта	мър	Cys	Arg		ьеu.	ASII	тте	val		vaı	Val	ıyr	
	T	77~7	275	7. 2	Dana	T ~	7A T -	280	73.7 -	70	0	C -	285	_	_	-	
	пуъ		TIIL	Arg	PI.O	ьeu		ser	Ата	Asn	ser		ьeu	Asp	Pro	Val	
166	T	290	T	T	m1	~ 1	295	_	_	_	_	300	_	_			
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RAW SEQUENCE LISTING

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ecep

VERIFICATION SUMMARY

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